

Cumulative contents of Volume 78

Volume 78, No. 1, October 1999

Papers

D. Nister and C. Christopoulos	
Lossless region of interest coding	1
A. Ouldali and M. Benidir	
Statistical analysis of polynomial phase signals affected by multiplicative and additive noise	19
M. Ghogho, A. Swami and A.K. Nandi	
Non-linear least squares estimation for harmonics in multiplicative and additive noise	43
A. Farina	
Target tracking with bearings – Only measurements	61
K.S. Chan and B. Farhang-Boroujeny	
Lattice PFB LMS: Fast converging structure for efficient implementation of frequency-domain adaptive filters	79
X. Zhang and T. Yoshikawa	
Design of orthonormal IIR wavelet filter banks using allpass filters	91
J.-P. Delmas	
On eigenvalue decomposition estimators of centro-symmetric covariance matrices	101
I.G. Kazantsev and V.V. Pickalov	
On the accuracy of line-, strip- and fan-based algebraic reconstruction from few projections	117

Volume 78, No. 2, October 1999

Papers

C.-M.S. See, C.F.N. Cowan and A. Nehorai	
Spatio-temporal channel identification and equalization in the presence of strong co-channel interference	127
G.S. Lukic	
Theoretical bases of the Barber filters	139
A.S. Kayhan	
Evolutionary maximum entropy spectral analysis of chirps in noise	151
K. Vasudevan, K. Giridhar and B. Ramamurthi	
Noncoherent detection of multilevel signals in frequency nonselective fading channels	159
P. Hughett	
A natural vector space of two-sided discrete-time signals	177
A. Bencheqroune, M. Benseddik and A. Hajjari	
Tracking of time-varying frequency of sinusoidal signals	191
W.-J. Lin and J.-C. Lin	
Color quantization by preserving color distribution features	201
C. Weerasinghe, H. Yan and L. Ji	
A fast method for estimation of object rotation function in MRI using a similarity criterion among k-space overlap data	215
S. Winkler	
Issues in vision modeling for perceptual video quality assessment	231

Volume 78, No. 3, November 1999**Papers**

P. Stoica and T. Sundin	
Optimally smoothed periodogram	253
S. Cruces and L. Castedo	
Stability analysis of adaptive algorithms for blind source separation of convolutive mixtures	265
P. Chevalier	
On the blind implementation of the ultimate source separators for arbitrary noisy mixtures	277
R.M. Dufour and E.L. Miller	
Statistical signal restoration with $1/f$ wavelet domain prior models	289
H. Sakai and H. Nakaoka	
A fast sliding window QRD-RLS algorithm	309
J.-M. Vesin and R. Grüter	
Model selection using a simplex reproduction genetic algorithm	321
A. Chehikian	
Image segmentation by contours and regions cooperation	329
M. Lavielle and D. Marquez	
Gibbs sampling for parameters estimation and change-points detection in inverse problems. Application to electromagnetic imaging	349
D. Vučić and M. Obradović	
Spectral correlation evaluation of MSK and offset QPSK modulation	363
Announcement and call for papers	369
Author index of Volume 78	371
Cumulative contents of Volume 78	373

